



rafts

BRS: fuel and (ester and alcohol and ether and aldehyde and

BRS:

ending

ctive

L1: (542) fuel and (ester and alcohol and ether and aldehyde and ketone)

L2: (542) fuel and (ester and alcohol and ether and aldehyde and ketone)

L3: (38) fuel and (ester same alcohol same ether same aldehyde same ketone)

L4: (6) fuel and functional adj1 group and (ester and alcohol and ether and aldehyde and ketone)

L5: (236) fuel and oxygen-containing adj1 organic adj1 compounds

L6: (1) fuel and oxygen-containing adj1 organic adj1 compounds same four adj1 oxygen-containing

L7: (1) fuel and oxygen-containing adj1 organic adj1 compounds and four adj1 oxygen-containing.

L8: (1) fuel and oxygen-containing adj1 organic adj1 compounds and four adj1 oxygen-containing.

L9: (1) fuel and oxygen-containing adj1 organic adj1 compounds and four adj1 oxygen-containing

L10: (1) fuel and four with oxygen-containing adj1 organic adj1 compounds

ailed

aved

(38) fuel and (ester same alcohol same ether same aldehyde same ketone)

(0) fuel and four adj1 oxygen-containing adj1 function same (ester same alcohol same ether same.

(0) fuel and oxygen-containing adj1 functional adj1 group same (ester same alcohol same ether sa

(0) fuel and functional adj1 group same (ester same alcohol same ether same aldehyde same keton

(0) fuel and functional adj1 group and (ester same alcohol same ether same aldehyde same ketone

(0) fuel and functional adj1 group and (ester same alcohol same ether same aldehyde same ketone

(0) fuel and functional adj1 group and (ester same alcohol same ether same aldehyde same ketone

(6) fuel and functional adj1 group and (ester and alcohol and ether and aldehyde and ketoneand.

(0) fuel and functional adj1 group same (ester and alcohol and ether and aldehyde and ketoneand

(0) fuel and oxygen-containing adj1 organic adj1 functional adj1 group

(230) and fuel and oxygen-containing adj1 organic adj1 compounds

(1) fuel and oxygen-containing adj1 organic adj1 compounds same four adj1 oxygen-containing adj

(1) fuel and oxygen-containing adj1 organic adj1 compounds and four adj1 oxygen-containing adj1

(1) fuel and oxygen-containing adj1 organic adj1 compounds and four adj1 oxygen-containing adj1

(1) fuel and oxygen-containing adj1 organic adj1 compounds and four adj1 oxygen-containing

(1) fuel and four with oxygen-containing adj1 organic adj1 compounds

avorites

agged (0)

OC

ueue

cash

9/15/03

09/848293

WEST Search History

09/18/03, 293

DATE: Monday, September 15, 2003

Set Name Query

side by side

DB=DWPI; PLUR=YES; OP=OR

		<u>Hit Count</u>	<u>Set Name</u>
			result set
L108	(acetate and formate and propanol and ester) AnD ((@pd > 20030915)!)	0	L108
L107	(acetate and formate and propanol) AnD ((@pd > 20030915)!)	0	L107
L106	(acetate and formate and oleate and propanol) AnD ((@pd > 20030915)!)	0	L106
L105	(acetate and formate and ethyl adj1 oleate and propanol) AnD ((@pd > 20030915)!)	0	L105
L104	(methyl adj1 acetate and ethyl adj1 formate and ethyl adj1 oleate and propanol) AnD ((@pd > 20030915)!)	0	L104
L103	(amyl adj1 nitrate and ether and propanol) AnD ((@pd > 20030915)!)	0	L103
L102	(tert-butyl adj1 peroxyacetate and amyl adj1 nitrate) AnD ((@pd > 20030915)!)	0	L102
L101	(tert-butyl adj1 peroxyacetate) AnD ((@pd > 20030915)!)	0	L101
L100	(synthetic and fuel and tetrahydropyran) AnD ((@pd > 20030915)!)	0	L100
L99	(synthetic and fuel and oxygenate\$) AnD ((@pd > 20030915)!)	0	L99
L98	(synthetic same fuel and oxygenate) AnD ((@pd > 20030915)!)	0	L98
L97	(oxygenated and tetrahydrofuran and ethanol) AnD ((@pd > 20030915)!)	0	L97
L96	(oxygenated and tetrahydrofuran and ethanol and aldehyde) AnD ((@pd > 20030915)!)	0	L96
L95	(hydrocarbon and fuel and tetrahydrofuran and ethanol and aldehyde) AnD ((@pd > 20030915)!)	0	L95
L94	(hydrocarbon and tetrahydrofuran and ethanol and aldehyde and fuel) AnD ((@pd > 20030915)!)	0	L94
L93	(hydrocarbon and tetrahydrofuran and ethanol and aldehyde) AnD ((@pd > 20030915)!)	0	L93
L92	(hydrocarbon and tetrahydrofuran and ethanol and acetal) AnD ((@pd > 20030915)!)	0	L92
L91	(hydrocarbon and tetrahydrofuran and ethanol) AnD ((@pd > 20030915)!)	0	L91
L90	(hydrocarbon and tetrahydrofuran) AnD ((@pd > 20030915)!)	0	L90
L89	(diesel and ethanol and tetrahydrofuran) AnD ((@pd > 20030915)!)	0	L89
L88	(diesel and ethanol and acetal and tetrahydrofuran) AnD ((@pd > 20030915)!)	0	L88
L87	(diesel and ether and ethanol and acetal and tetrahydrofuran) AnD ((@pd > 20030915)!)	0	L87

L86	(diesel and ether and ethanol and acetal and formate) AnD (((@pd > 20030915)!))	0	L86
L85	(diesel and ether and ethanol and acetal and aldehyde) AnD (((@pd > 20030915)!))	0	L85
L84	(diesel and ether and ethanol and acetal and esters) AnD (((@pd > 20030915)!))	0	L84
L83	(ethyl adj1 acetate and diesel and ether and ethanol and acetal and butanol) AnD (((@pd > 20030915)!))	0	L83
L82	(ethyladj1 acetate and diesel and ether and ethanol and acetal and butanol) AnD (((@pd > 20030915)!))	0	L82
L81	(diesel and ether and ethanol and acetal and butanol) AnD (((@pd > 20030915)!))	0	L81
L80	(diesel and ether and ethanol and acetal and tert adj1 butyl adj1 peroxyacetate) AnD (((@pd > 20030915)!))	0	L80
L79	(diesel and ether and ethanol and acetal and tertadj1butyl adj1 peroxyacetate) AnD (((@pd > 20030915)!))	0	L79
L78	(diesel and ether and ethanol and acetal and acetaldehyde) AnD (((@pd > 20030915)!))	0	L78
L77	(diesel and ether and ethanol and acetal and acetaldhyde) AnD (((@pd > 20030915)!))	0	L77
L76	(diesel and ether and ethanol and acetal and acetate) AnD (((@pd > 20030915)!))	0	L76
L75	(diesel and ether and ethanol and acetal and oleate) AnD (((@pd > 20030915)!))	0	L75
L74	(diesel and ether and ethanol and acetal) AnD (((@pd > 20030915)!))	0	L74
L73	(diesel and acetate and ethanol and acetal) AnD (((@pd > 20030915)!))	0	L73
L72	(diesel and peroxyacetate and ethanol) AnD (((@pd > 20030915)!))	0	L72
L71	(butyl adj1 peroxyacetate and ethanol) AnD (((@pd > 20030915)!))	0	L71
L70	(diesel and alcohol and aldehyde and nitrate and acetal and acetate) AnD (((@pd > 20030915)!))	0	L70
L69	(motor and fuel and alcohol and nitrate and acetal and acetate) AnD (((@pd > 20030915)!))	0	L69
L68	(diesel and alcohol and nitrate and acetal and acetate and aldehyde) AnD (((@pd > 20030915)!))	0	L68
L67	(fuel and alcohol and nitrate and acetal and acetate and aldehyde) AnD (((@pd > 20030915)!))	0	L67
L66	(alcohol and nitrate and acetal and acetate) AnD (((@pd > 20030915)!))	0	L66
L65	(alcohol with fuels and nitrate and acetal and acetate) AnD (((@pd > 20030915)!))	0	L65
L64	(diesel and nitrate and acetal) AnD (((@pd > 20030915)!))	0	L64
L63	(diesel and ethylhexyl adj1 nitrate and acetal) AnD (((@pd > 20030915)!))	0	L63
L62	(diesel adj1 fuel and ethylhexyl adj1 nitrate and acetal) AnD (((@pd > 20030915)!))	0	L62

L61	(L5 and motor adj1 fuel) AnD (((@pd > 20030915)!))	0	L61
L60	(L5 and diesel) AnD (((@pd > 20030915)!))	0	L60
L59	(L4 and igor golubkov.in.) AnD (((@pd > 20030915)!))	0	L59
L58	(angelica golubkov.in.) AnD (((@pd > 20030915)!))	0	L58
L57	(angelica with golubkov.in.) AnD (((@pd > 20030915)!))	0	L57
L56	(angelica adj1 golubkov.in.) AnD (((@pd > 20030915)!))	0	L56
L55	(angelica golubkov.in.) AnD (((@pd > 20030915)!))	0	L55
L54	(acetate and formate and propanol and ester) AnD (((@pd > 20030224)!))	0	L54
L53	(acetate and formate and propanol) AnD (((@pd > 20030224)!))	1	L53
L52	(acetate and formate and oleate and propanol) AnD (((@pd > 20030224)!))	0	L52
L51	(acetate and formate and ethyl adj1 oleate and propanol) AnD (((@pd > 20030224)!))	0	L51
L50	(methyl adj1 acetate and ethyl adj1 formate and ethyl adj1 oleate and propanol) AnD (((@pd > 20030224)!))	0	L50
L49	(amyl adj1 nitrate and ether and propanol) AnD (((@pd > 20030224)!))	0	L49
L48	(tert-butyl adj1 peroxyacetate and amyl adj1 nitrate) AnD (((@pd > 20030224)!))	0	L48
L47	(tert-butyl adj1 peroxyacetate) AnD (((@pd > 20030224)!))	0	L47
L46	(synthetic and fuel and tetrahydropyran) AnD (((@pd > 20030224)!))	0	L46
L45	(synthetic and fuel and oxygenate\$) AnD (((@pd > 20030224)!))	3	L45
L44	(synthetic same fuel and oxygenate) AnD (((@pd > 20030224)!))	2	L44
L43	(oxygenated and tetrahydrofuran and ethanol) AnD (((@pd > 20030224)!))	0	L43
L42	(oxygenated and tetrahydrofuran and ethanol and aldehyde) AnD (((@pd > 20030224)!))	0	L42
L41	(hydrocarbon and fuel and tetrahydrofuran and ethanol and aldehyde) AnD (((@pd > 20030224)!))	0	L41
L40	(hydrocarbon and tetrahydrofuran and ethanol and aldehyde and fuel) AnD (((@pd > 20030224)!))	0	L40
L39	(hydrocarbon and tetrahydrofuran and ethanol and aldehyde) AnD (((@pd > 20030224)!))	0	L39
L38	(hydrocarbon and tetrahydrofuran and ethanol and acetal) AnD (((@pd > 20030224)!))	0	L38
L37	(hydrocarbon and tetrahydrofuran and ethanol) AnD (((@pd > 20030224)!))	2	L37
L36	(hydrocarbon and tetrahydrofuran) AnD (((@pd > 20030224)!))	15	L36
L35	(diesel and ethanol and tetrahydrofuran) AnD (((@pd > 20030224)!))	0	L35
L34	(diesel and ethanol and acetal and tetrahydrofuran) AnD (((@pd > 20030224)!))	0	L34
L33	(diesel and ether and ethanol and acetal and tetrahydrofuran) AnD (((@pd > 20030224)!))	0	L33

L32	(diesel and ether and ethanol and acetal and formate) AnD ((@pd > 20030224)!)	0	L32
L31	(diesel and ether and ethanol and acetal and aldehyde) AnD ((@pd > 20030224)!)	0	L31
L30	(diesel and ether and ethanol and acetal and esters) AnD ((@pd > 20030224)!)	0	L30
L29	(ethyl adj1 acetate and diesel and ether and ethanol and acetal and butanol) AnD ((@pd > 20030224)!)	0	L29
L28	(ethyladj1 acetate and diesel and ether and ethanol and acetal and butanol) AnD ((@pd > 20030224)!)	0	L28
L27	(diesel and ether and ethanol and acetal and butanol) AnD ((@pd > 20030224)!)	0	L27
L26	(diesel and ether and ethanol and acetal and tert adj1 butyl adj1 peroxyacetate) AnD ((@pd > 20030224)!)	0	L26
L25	(diesel and ether and ethanol and acetal and tertadj1butyl adj1 peroxyacetate) AnD ((@pd > 20030224)!)	0	L25
L24	(diesel and ether and ethanol and acetal and acetaldehyde) AnD ((@pd > 20030224)!)	0	L24
L23	(diesel and ether and ethanol and acetal and acetaldhyde) AnD ((@pd > 20030224)!)	0	L23
L22	(diesel and ether and ethanol and acetal and acetate) AnD ((@pd > 20030224)!)	0	L22
L21	(diesel and ether and ethanol and acetal and oleate) AnD ((@pd > 20030224)!)	0	L21
L20	(diesel and ether and ethanol and acetal) AnD ((@pd > 20030224)!)	0	L20
L19	(diesel and acetate and ethanol and acetal) AnD ((@pd > 20030224)!)	1	L19
L18	(diesel and peroxyacetate and ethanol) AnD ((@pd > 20030224)!)	0	L18
L17	(butyl adj1 peroxyacetate and ethanol) AnD ((@pd > 20030224)!)	0	L17
L16	(diesel and alcohol and aldehyde and nitrate and acetal and acetate) AnD ((@pd > 20030224)!)	0	L16
L15	(motor and fuel and alcohol and nitrate and acetal and acetate) AnD ((@pd > 20030224)!)	0	L15
L14	(diesel and alcohol and nitrate and acetal and acetate and aldehyde) AnD ((@pd > 20030224)!)	0	L14
L13	(fuel and alcohol and nitrate and acetal and acetate and aldehyde) AnD ((@pd > 20030224)!)	0	L13
L12	(alcohol and nitrate and acetal and acetate) AnD ((@pd > 20030224)!)	0	L12
L11	(alcohol with fuels and nitrate and acetal and acetate) AnD ((@pd > 20030224)!)	0	L11
L10	(diesel and nitrate and acetal) AnD ((@pd > 20030224)!)	0	L10
L9	(diesel and ethylhexyl adj1 nitrate and acetal) AnD ((@pd > 20030224)!)	0	L9
L8	(diesel adj1 fuel and ethylhexyl adj1 nitrate and acetal) AnD ((@pd > 20030224)!)	0	L8

L7	(L5 and motor adj1 fuel) AnD (((@pd > 20030224)!)	3	L7
L6	(L5 and diesel) AnD (((@pd > 20030224)!)	1	L6
L5	(L4 and igor golubkov.in.) AnD (((@pd > 20030224)!)	6	L5
L4	(angelica golubkov.in.) AnD (((@pd > 20030224)!)	124	L4
L3	(angelica with golubkov.in.) AnD (((@pd > 20030224)!)	0	L3
L2	(angelica adj1 golubkov.in.) AnD (((@pd > 20030224)!)	0	L2
L1	(angelica golubkov.in.) AnD (((@pd > 20030224)!)	124	L1

END OF SEARCH HISTORY